EXHIBIT A

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OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1				
/ESO/	1	Chinese Office Action, October 31, 2008, for SLOAN-KETTERING INSTITUTE FOR CANCER RESEARCH, Chinese Application No. 20048002395.6 (Atty. Dkt. #839-C-PCT-CN), Filed January 16, 2006, corresponding to PCT/US04/23099.			
/ESO/	2	Australian Office Action, December 4, 2008, for SLOAN-KETTERING INSTITUTE FOR CANCER RESEARCH and BIOTEC PHARMACON ASA, Australian Application No. 2008207399 (Atty. Dkt. #639-G-PCT-AU), Filed August 18, 2008, corresponding to PCTIVS2007/001427.			
/ESO/	3	Indian First Examination Report, February 12, 2009, for SLOAN-KETTERING INSTITUTE FOR CANCER RESEARCH, Indian Application No. 168/MIMMP/2006 (Atty. Dkt. #839-C-PCT-IN), Filed February 15, 2006, corresponding to PCTUS04/20099.			
/ESO/	4	ALLENDORF et al., 2005, "CSa-Mediated Leukotriene B4-Amplified Neutrophil Chemotaxis is Essential in Tumor Innunotherapy Facilitated by Anti-Tumor Monodonal Antibody and β-Glucan*, Journal of Immunology, 1747/305/7058			
/ESO/	5	CHAN et al., 2007, "Response of human dendritic cells to different immunomodulatory polysaccharides derived from mustroom and barley", international immunology, 19(7):891-899.			
/ESO/	6	CHEUNG et al., 1994, "Antibody Response to Murine Anti-GD2 Monoclonal Antibodies:Correlation with Patient Survival", Cancer Research, 54(8):2228-2233.			
/ESO/	7	CHEUNG et al., 2008, "FCGR2A Polymorphism is Correlated With Clinical Outcome After Immunotherapy of Neuroblastoma With Anti-GD2 Antibody and Granulocyte Macrophage Colony-Stimulating Factor", Journal Clinical Oncology, 24(18):2885-2890.			
/ESO/	8	DHODAPKAR et al., 2002, "Antitumor Monoclonal Antibodies Enhance Cross-Presentation of Cellular Antigens and the Generation of Myeloma-specific Killer T Cells by Dendritic Cells", Journal Experimental Medicine, 195(1):125-133.			
/ESO/	9	DIAZ DE STAHL et al., 2003, "A role for complement in feedback enhancement of antibody responses by IgG3", Journal Experimental Medicine, 197(9):1183-1190.			
/ESO/	10	DILLMAN et al., 2001, "Monoclonal antibodies in the treatment of malignancy: Basic concepts and recent developments", Cancer Investigation, 19(8):833-841.			

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/ESO/	11	GELDERMAN et al., 2004, "Complement function in mAb-mediated cancer immunotherapy", TRENDS in Immunology, 25(3):158-164.			
/ESO/	12	HONG et al., 2003, *B-Glucan Functions as an Adjuvant for Monoclonal Antibody Immunotherapy by Recruilling Tumoricidal Granulocytes as Killer Cells*, Cancer Research, 63(24):9023-9031.			
/ESO/	13	ANNELLO et al., 2005, "Role of antibody-dependent cell-mediated cytotoxicity in the efficacy of therapeutic anti-cancer monoclonal antibodies", Cancer Metastasis, 24(4):487-499.			
/ESO/	SO/ 14 IMAI et al., 2005, "Complement-Mediated Mechanisms in Anti-GD2 Monodonal Antibody Therapy of Murine Metastatic Cancer", Cancer Research, 65(22):10562-10568.				
/ESO/	15	KUSHNER et al., 2001, "Phase II Trial of the Anti-GD2 Monoclonal Antibody 3F8 and Granulocyte-Macrophage Colony-Stimulating Factor for Neuroblastoma", Journal Clinical Oncology, 19(22):4189-94.			
/ESO/	16	Li et al., 2007, "Combined Yeast β-Glucan and Antitumor Monoclonal Antibody Therapy Requires C5a-Mediated Neutrophil Chemotaxis via Regulation of Decay-Accelerating Factor CD55", Cancer Research, 67:7421-7430.			
/ESO/	17	YAN et al., 2005. Yeast whole glucan particle β-glucan in conjunction with antitumor monoclonal antibodies to treat cancer', Expert Opinion on Biological Therapy, 5(6):691-702.			
/ESO/	18	YOSHITOMI et al., 2005, "A role for fungal β-glucans and their Dectin-1 in the induction of autoimmune arthritis in genetically susceptible mice", Journal of Experimental Medicine, 201(6):949-980.			
/ESO/	SO/ 19 ZHANG et al., 1995, "Antibodies against GD2 Ganglioside Can Eradicate Syngeneic Cancer Micrometastase Cancer Research, 58(13):2844-2849.				

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